INFORM	IATION DISCLOSURE	ATTY, DOC	ATTY, DUCKET NO.		out the tropies				
		11-841  O APPLICANT  ERAKE, Jr.		Unknown					
	6E 30	APPLICAN	f						
		A A BAN	CF .lr						
	0 8	SIVAI	GR GR	OUP		<del></del>			
(Use	several sheets if hecessary)	\$1	,						
	several sheets if necessary)	Augu	st 19, 1998						
	PATENT	8 U	.S. PATENT DOCUMENTS						
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO			
	5501895	3/1996	Finley et al						
	5198277	3/1993	Hamilton et al						
(1	3130277	0,1000		_					
		<del> </del>							
				20-		-			
			U						
				1140		<del> </del>			
				MAR 202	Roo	<u> </u>			
				- [	402				
				770					
	<del></del>				O				
		<del> </del>			<del></del>				
						<del> </del>			
	<u> </u>	<u> </u>	DEION DATENT DOCUMENTS		<u> </u>				
		FC	REIGN PATENT DOCUMENTS			TRANS	LATION		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	МО		
					1	T			
a	83-797959/43	3/1982	PATENT ABSTRACT OF JAPAN		<del> </del>	<del> </del>	<del> </del>		
						<del> </del>	<del> </del>		
					ļ				
							<u> </u>		
	OTHER DO	CUMENTS (	including Author, Title, Date, Perti	nent pages,	etc.)				
- Ci	THETING & NEEDLI	NG. 1977/ no	o. 78 (February), pages 4 and 5.						
40	TUETING & NEEDLI	TUFTING & NEEDLING, 1977, no. 86 (October), page 4.							
7	NONWOVENS REPORT International November 1982, pages 5 and 6.								
17/	Cook & Futo Limited brockure entitled "Pioneers in Industrial Textiles", four pages, admitted prior art.								
9	Scott & Fyle Limited brochure entitled "Pioneers in Industrial Textiles TEXTRON Backing for Underlay								
9	pages, admitted prior	art.							
*Examiner	( Profes	<del></del>	Date Considered		د ن				
Examiner Initial if	f reference considered, whether o	or not citation is in	conformance with MPEP 609; Draw line through cita	tion if not in confo	rmance and not	considered.	Include		
copy of this form w	vith next communication to applic	ation.			Form PTO-FF				

INFORMATION DISCLOSURE ATTY, DOCKET NO.			OOCKET NO.	SERIAL NO.				
CITATION			10/072,916					
	(E)	Cy APPLIC	ANT	10/0/2,210				
	78	مر بخار						
(Us	e several sheets if heressary)	& KOR	ERT H. DRAKE, JR. DATE LIARY 12, 2002	GROUP				
(03	5 5575121 5115515 11	E	DATE					
	e several sneets II in assaly)	ebru	iary 12, 2002	1771				
	MIEND	8 TRIP L	J.S. PATENT DOCUMENTS					
*EXAMINER			7	CLASS	CLIBCI ACC	FILING		
INITIAL	DOCUMENT NUMBER 4,774,794	DATE 10/1988	NAME GRIEB	CLASS	SUBCLASS	IF AFFAC	<u>JENIA I E</u>	
_GP	5,560,972	10/1996	BLAKELY ET AL.					
<del></del>	4,871,603	10/1989	MALONE					
	4,010,301	3/1977	ANDERSON		1	_	<del></del>	
		9/1998	DRAKE, JR. ET AL.		ļ			
<del></del>	5,804,273	8/1997	DRAKE, JR. ET AL.		-			
	5,658,430		KELLY					
	4,114,346	9/1978	HOOPENGARDNER					
	5,160,770	11/1992	KELLY ET AL.		-			
	4,337,290	6/1982			_			
	4,857,566	8/1989	HELBLING					
<u> </u>	5,501,895	3/1996	FINLEY ET AL.					
	5,198,277	3/1993	HAMILTON ET AL.	100	The state of the s	7 (200)	-	
				pref 3				
						OCES 1865		
				M	AR 2 0 20	<del>02 -</del>		
		ļ			-			
		<u> </u>			170	<b>n</b> —		
		F.	DREIGN PATENT DOCUMENTS			<u> </u>		
			DREIGN PATENT DOCUMENTS		-	TRANS	LATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
	OTHER DO	CUMENTS	(including Author, Title, Date, Po	ertinent pages	etc.)			
if	Torrey S. Adhesive	Technology	(Developments Since 1977), Noy	es Data Corpor	ation, 1980,	pp. 62-6	3	
			. 78 (February) pages 4, 5					
			. 86 (October) page 4					
	"Non-Wovens Repor	Internation	al," November 1982, pp. 5, 6					
	Scott & Fyfe Limited	brochure en	titled "Pioneers in Industrial Textile	es," four pages,	admitted pr	ior art		
10			titled "Pioneers in Industrial Textile	es TEXTRON	l Backing for	Underla	ay," four	
4	pages, admitted prior	art						
							<u> </u>	
	1000			<u> </u>	/ -	·		
*Examiner	I duthe		Date Considere		03			
Examiner: Initia	if reference considered, whether	or not citation is	in conformance with MPEP 609; Draw line throug	gh citation if not in con	formance and not	considered	i. Include	
copy of this form	with next communication to appli	cation.				1000 (11	DTO 4446	

Form PTO-FB-A820 (Also PTO-1449)